

# Humanistic Mathematics Network Journal

---

Issue 20

Article 5

---

7-1-1999

## Algebra, Algebra, You Were So Tough

Ryan Best

*Hale Middle School*

Follow this and additional works at: <http://scholarship.claremont.edu/hmnj>



Part of the [Junior High, Intermediate, Middle School Education and Teaching Commons](#),  
[Mathematics Commons](#), and the [Poetry Commons](#)

---

### Recommended Citation

Best, Ryan (1999) "Algebra, Algebra, You Were So Tough," *Humanistic Mathematics Network Journal*: Iss. 20, Article 5.  
Available at: <http://scholarship.claremont.edu/hmnj/vol1/iss20/5>

This Poetry is brought to you for free and open access by the Journals at Claremont at Scholarship @ Claremont. It has been accepted for inclusion in Humanistic Mathematics Network Journal by an authorized administrator of Scholarship @ Claremont. For more information, please contact [scholarship@cuc.claremont.edu](mailto:scholarship@cuc.claremont.edu).

Rota developed *Advances in Mathematics* virtually single-handedly into one of the leading journals of research mathematics, and he was the editor-in-chief of the *Encyclopedia of Mathematics*, a book series that contains definitive expositions of a wide range of mathematical topics. In the course of his career, he held visiting positions at ten universities throughout the world, and, beginning in 1966, he was a consultant at Los Alamos National Laboratory. He received four honorary degrees (and was just about to receive an-

Gianco had the extraordinary ability to touch deeply the lives of all with whom he associated, whatever their background and experience. Rarely, if ever, has the passing of a professional mathematician left such a large void.

.....

Counting calories in a diet  
Saving for a car, and it is time to buy it.  
Planning ahead for your college years,  
Calculating your interest in the bank with tears.  
Taking a vacation in a car,  
Planning for motels and the distance thus far.  
Building a house and measuring the walls,  
Driving the distance to the nearest malls.  
Filling your car with a tank of gas,  
Using a movie coupon as a pass.  
Add, subtract, multiply or divide,  
The choices are many, and you must decide.  
Baking a pie at the right degree,  
Means a lot to you and your family.  
Geometry helps in the game of pool,  
You need to know angles if you want to rule.  
Music requires counting the beat,  
Rhythm and rhyme and good timing meet.  
Understanding math is important, you see,  
It is passed through the years throughout history.  
Math applies without a doubt to all that you do.  
Understanding math can carry you through.

Algebra algebra,. You were so tough!  
Of X's and Y's I'd had quite enough!  
Expressions, equations, inequalities too,  
As to finding solutions, I hadn't a clue!  
Multiplication, addition, division, subtraction,  
All your hard work drove me to distraction!  
Your secretive variable was always unknown,  
Unless you got lucky and found it alone!  
But then came a lesson I learned from a friend,  
And now I'm no longer at my wit's end.  
When faced with a value that seems undefined,  
The trick is to relax and open your mind,  
So the knowledge that's in there can flow unarrested,  
And answers can come easily in class when I'm tested.

Math is a subject that is the best,  
I like it better than all the rest.  
It is so complex and so interesting,  
I never know how much work it could be.  
First with addition, then subtraction,  
Then moving on to things like fractions.  
Multiplication, division, and more,  
Then on to geometry with shapes galore.  
As I grew older with more math ahead,  
It was so fun, some think I never could dread.  
Then on to algebra and the metric system,  
Having good attendance, I didn't want to miss 'em.

Humanistic Mathematics Network Journal #20